Application No.: 10/594,682

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): An apparatus for detecting an internal defect in an optical fiber,

the apparatus comprising:

a detection light illumination device for illuminating detection light to the optical fiber

from a direction that crosses the axis of the optical fiber:

an imaging device that takes an image of the optical fiber illuminated by the detection

light from a direction that crosses the optical axis of the detection light, and outputs light

intensity distribution signals in the radial direction perpendicular to the axis of the optical fiber;

and

a defect detection section that obtains the light intensity distribution signals continuously

in the axial direction of the optical fiber, and detects the internal defect based on the level of the

light intensity distribution signals in the radial direction and the axial direction,

wherein the imaging device is a line sensor camera having plural imaging elements in

line, and the detection light illumination device is offset from a center axial line of the optical

fiber such that the light axis of the illumination light is only in the opposite side of the line sensor

camera with respect to the center axial line of the optical fiber.

2. (original): The apparatus according to claim 1, wherein more than two pairs of the

detection light illumination device and the imaging device are arranged in the axial direction of

Application No.: 10/594,682

the optical fiber, and the imaging devices are arranged at a regular interval around the optical

fiber.

3. (canceled).

4. (currently amended): The apparatus according to claim-3_1, wherein the defect

detection section sets a detection start position in which the level of the light intensity

distribution signal in the radial direction becomes more than a scan start threshold value, and sets

a defect detection range based on the detection start pixel and the type of the optical fiber.

5. (original): The apparatus according to claim 4, wherein the defect detection section

sets the detection start position when the line sensor camera repeats to take the image of the

optical fiber by a predetermined time.

6. (original): The apparatus according to claim 4, wherein the defect detection section

determines the existence of the internal defect based on the size of the portion in the defect

detection range in which the level of the light intensity distribution signal is more than a defect

iudgment value.

7. (original): The apparatus according to claim 6, wherein the defect detection section

converts the light intensity distribution signals in the radial and the axial direction into binary

data based on the defect judgment threshold value, carries out a blob process to combine the

Application No.: 10/594,682

pixels corresponding to the position in which the light intensity signal is more than the second

threshold value, and determines the existence of the internal defect when the size of the

combined area is a first standard size or more

8. (original): The apparatus according to claim 7, wherein the defect detection section

judges the internal defect as a microscopic bubble when the size of the combined area is a first

standard size or more and a second standard size or less, and judges the internal defect as a

bubble in a drawing process when the size of the combined area is the second standard size.

9. (original): The apparatus according to claim 1, further comprising a marking device to

put a marking on the optical fiber at a position of the defect.

10. (original): The apparatus according to claim 1, wherein the optical fiber has the

diameter of 250µm or more.

11. (original): The apparatus according to claim 1, wherein the optical fiber is a plastic

optical fiber strand formed by melt-drawing a preform.

12. (original): An optical fiber manufacturing apparatus having the defect detection

apparatus according to claim 1, the optical fiber manufacturing apparatus detecting the internal

defect in the optical fiber during the manufacture of the optical fiber.

Application No.: 10/594,682

13. (currently amended): A method for detecting an internal defect in an optical fiber, the

method comprising the steps of:

(a) illuminating detection light to the optical fiber from a direction that crosses the axis of

the optical fiber;

(b) taking an image, using an imaging device, of the optical fiber illuminated by the

detecting light from a direction that crosses the optical axis of the detection light and outputting

light intensity distribution signals over the radial direction perpendicular to the axis of the optical

fiber:

(c) obtaining the light intensity distribution signals continuously in the axial direction of

the optical fiber; and

(d) detecting the internal defect based on the level of the light intensity distribution

signals in the radial direction and the axial direction,

wherein the imaging device is a line sensor camera having plural imaging elements in

line, and the detection light illumination device is offset from a center axial line of the optical

fiber such that the light axis of the illumination light is only in the opposite side of the line sensor

camera with respect to the center axial line of the optical fiber.

(original): The method according to claim 13, wherein more than two pairs of a

detection light illumination device for illuminating the detection light and the imaging device for

taking the image of the optical fiber are arranged in the axial direction, and the imaging devices

are arranged at a regular interval around the optical fiber.